

# 1 No poverty

Developing the dairy sector will significantly contribute to poverty reduction at a household and community level by creating employment opportunities and providing rural families with a regular source of income – enabling them to purchase necessities such as food, water, housing, and clothing

# 2 Zero hunger

Increasing dairy consumption in developing countries will result in better nutrition outcomes, particularly for children in the first 1,000 days of life – improving their growth, cognition, and physical development while reducing stunting and wasting

# 3 Good health and well-being

Incubating and accelerating dairy enterprises and nutrition campaigns will increase access to affordable, safe, and nutritious dairy products – improving maternal and infant health and reducing the incidence of non-communicable diseases, as well as potentially reducing the incidence of cardiovascular disease, cancer, and diabetes

# 5 Gender equality

Integrating women and youth into DNA will enhance economic opportunities, women’s empowerment, and income for these populations

# 8 Decent work and economic growth

Scaling and increasing the number of dairy enterprises will provide support to more dairy households and employ more rural and urban individuals – contributing toward gross domestic product growth and employment

DNA’s activities will advance

**8 OUT OF 17**



and is highlighted as a flagship initiative of the WEF Food Action Alliance ahead of the



# 9 Industry, innovation and infrastructure

Developing the dairy sector, with an emphasis on processors, will increase the amount of agricultural value-add and employment in the economy from dairy – therefore increasing the industry’s contribution to national gross domestic product

# 13 Climate action

Intentionally integrating climate-smart practices into acceleration and incubation of enterprises, and the farmers in these ecosystems, will help mitigate climate impact from the dairy sector

# 17 Partnerships for the goals

DNA will establish unique public-private partnerships and multi-stakeholder forums to solve complex social, economic and environmental challenges

Note: DNA will indirectly impact 8 other UN SDGs: 4) Quality Education 6) Clean Water and Sanitation 7) Affordable and Clean Energy 10) Reduced Inequalities 11) Sustainable Cities and Communities 12) Responsible Consumption and Production 15) Life on Land 16) Peace, Justice and Strong Institutions